#### Message

From: Sobus, Jon [Sobus.Jon@epa.gov]

**Sent**: 2/10/2022 4:49:47 PM

**To**: Brennan, Amanda [brennan.amanda@epa.gov]

CC: Ulrich, Elin [Ulrich.Elin@epa.gov]

**Subject**: RE: Output CSS 402.5 Product 2, Subproducts 1—11

Attachments: STRAP4\_Products\_402.5.docx

### Ex. 5 Deliberative Process (DP)

Sent: Thursday, February 10, 2022 11:44 AM

To: Sobus, Jon <Sobus.Jon@epa.gov>

Subject: Output CSS 402.5 Product 2, Subproducts 1—11

Hi Jon,

# Ex. 5 Deliberative Process (DP)

Thanks, Amanda

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Thursday, February 10, 2022 11:34 AM

To: Brennan, Amanda < brennan.amanda@epa.gov>

Subject: RE: AltEn soils and water proposal

That's Jon Sobus work. Recommend you reach out to him. I don't think it's in RAPID yet.

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05 Research Triangle Park, NC 27711

#### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Registration opens March 1, 2022.

### RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and **Emergency Situations**"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"

From: Brennan, Amanda <a hrennan.amanda@epa.gov>

Sent: Thursday, February 10, 2022 11:30 AM To: Ulrich, Elin < Ulrich. Elin@epa.gov> Subject: RE: AltEn soils and water proposal

## Ex. 5 Deliberative Process (DP)

#### Thanks!

From: Ulrich, Elin < Ulrich. Elin@epa.gov> Sent: Thursday, February 10, 2022 9:46 AM

To: Brennan, Amanda <br/> <br/> brennan.amanda@epa.gov>

Subject: RE: AltEn soils and water proposal

### Ex. 5 Deliberative Process (DP)

Elin M. Ulrich, Ph.D. (she/her); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: ulrich.elin@epa.gov Office Phone: 919-541-3717

Cell Phone (Tues/emergencies) Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Registration opens March 1, 2022.

### **RECENT PUBLICATIONS:**

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"

Sent: Tuesday, February 8, 2022 11:26 AM

To: Ulrich, Elin <Ulrich.Elin@epa.gov>; Newton, Seth <Newton.Seth@epa.gov>; Harrison, Randy

<Harrison.Randy@epa.gov>; Sobus, Jon <Sobus.Jon@epa.gov>

Subject: AltEn soils and water proposal

Hi All,

# Ex. 5 Deliberative Process (DP)

Thanks, Amanda

From: Batt, Angela < <u>Batt.Angela@epa.gov</u>> Sent: Monday, February 7, 2022 4:29 PM

To: Brennan, Amanda < brennan.amanda@epa.gov>; Ulrich, Elin < Ulrich.Elin@epa.gov>; Newton, Seth

<Newton.Seth@epa.gov>

Subject: RE: Suspect screening lists for NTA research

Hi Amanda,

### Ex. 5 Deliberative Process (DP)

-Angela

Angela L. Batt, Ph.D.
Research Chemist
U.S. Environmental Protection Agency
ORD/CESER/WID/CMTB
Cincinnati, OH 45268

From: Brennan, Amanda <a href="mailto:specialsour-">brennan.amanda@epa.gov</a>

Sent: Monday, February 7, 2022 10:21 AM

To: Ulrich, Elin < Ulrich. Elin@epa.gov>; Newton, Seth < Newton. Seth@epa.gov>; Batt, Angela < Batt. Angela@epa.gov>

Subject: RE: Suspect screening lists for NTA research

Elin, thanks for the feedback. I've incorporated all the changes.

### Ex. 5 Deliberative Process (DP)

Thanks, Amanda

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Sunday, February 6, 2022 4:15 PM

To: Brennan, Amanda <a href="mailto:seth@epa.gov">brennan, Amanda <a

Subject: RE: Suspect screening lists for NTA research

# Ex. 5 Deliberative Process (DP)

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <a href="mailto:ulrich.elin@epa.gov">ulrich.elin@epa.gov</a>
Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Registration opens March 1, 2022.

#### RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"

From: Brennan, Amanda <a href="mailto:srennan.amanda@epa.gov">srennan.amanda@epa.gov</a>

Sent: Thursday, February 3, 2022 4:20 PM

To: Newton, Seth < Newton.Seth@epa.gov>; Ulrich, Elin < Ulrich.Elin@epa.gov>

Subject: RE: Suspect screening lists for NTA research

Hi Elin & Seth,

# Ex. 5 Deliberative Process (DP)

More than happy to meet via Teams for further discussion.

Thanks! Amanda

From: Newton, Seth < Newton. Seth@epa.gov > Sent: Wednesday, February 2, 2022 4:43 PM

To: Batt, Angela <Batt.Angela@epa.gov>; Ulrich, Elin <<u>Ulrich.Elin@epa.gov</u>>; Brennan, Amanda

<brennan.amanda@epa.gov>; Sobus, Jon <Sobus.lon@epa.gov>; Chao, Alex <chao.alex@epa.gov>; Boyce, Matthew

<Boyce.Matthew@epa.gov>

Subject: RE: Suspect screening lists for NTA research

# Ex. 5 Deliberative Process (DP)

### Seth

From: Batt, Angela <<u>Batt.Angela@epa.gov</u>>
Sent: Wednesday, February 02, 2022 4:14 PM

To: Ulrich, Elin < Ulrich. Elin@epa.gov >; Brennan, Amanda < brennan.amanda@epa.gov >; Sobus, Jon

<<u>Sobus.Jon@epa.gov</u>>; Chao, Alex <<u>chao.alex@epa.gov</u>>; Boyce, Matthew <<u>Boyce.Matthew@epa.gov</u>>; Newton, Seth

<Newton.Seth@epa.gov>

Subject: RE: Suspect screening lists for NTA research

## Ex. 5 Deliberative Process (DP)

Angela L. Batt, Ph.D.
Research Chemist
U.S. Environmental Protection Agency
ORD/CESER/WID/CMTB
Cincinnati, OH 45268

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Wednesday, February 2, 2022 2:33 PM

 $\textbf{To:} \ Brennan, Amanda < \underline{brennan.amanda@epa.gov}; \ Sobus, Jon < \underline{Sobus.Jon@epa.gov}; \ Chao, \ Alex$ 

<chao.alex@epa.gov>; Boyce, Matthew <Boyce.Matthew@epa.gov>; Newton, Seth <Newton.Seth@epa.gov>

Cc: Batt, Angela < Batt. Angela@epa.gov>

Subject: RE: Suspect screening lists for NTA research

Amanda,

# Ex. 5 Deliberative Process (DP)

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: ulrich.elin@epa.gov
Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency 109 TW Alexander Dr. Mail Drop D205-05 Research Triangle Park, NC 27711

### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Registration opens March 1, 2022.

### RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"

Sent: Wednesday, February 2, 2022 2:25 PM

To: Sobus, Jon <Sobus, Jon@epa.gov>; Chao, Alex <chao.alex@epa.gov>; Boyce, Matthew <Boyce.Matthew@epa.gov>;

Ulrich, Elin < Ulrich. Elin@epa.gov>; Newton, Seth < Newton. Seth@epa.gov>

Subject: FW: Suspect screening lists for NTA research

Hi All,

## Ex. 5 Deliberative Process (DP)

Another possibility is to ask for some funds to partially fund an ORAU student someone else is hoping to hire.

Any thoughts on this would be greatly appreciated!

Amanda

From: Williams, Antony < Williams. Antony@epa.gov>

Sent: Wednesday, February 2, 2022 1:20 PM

**To:** Brennan, Amanda < <u>brennan.amanda@epa.gov</u>> **Subject:** RE: Suspect screening lists for NTA research

Comments below.

From: Brennan, Amanda <a href="mailto:specialsour-security">brennan, Amanda <a href="mailto:specialsour-security">brennan, Amanda <a href="mailto:specialsour-security">brennan, amanda@epa.gov></a>

**Sent:** Wednesday, February 2, 2022 11:47 AM **To:** Williams, Antony < <u>Williams.Antony@epa.gov</u>> **Subject:** RE: Suspect screening lists for NTA research

Hi Tony,

Thanks for the quick reply! I have a few follow-up comments and questions below.
Amanda
From: Williams, Antony < Williams. Antony@epa.gov > Sent: Wednesday, February 2, 2022 12:13 AM  To: Brennan, Amanda < brennan.amanda@epa.gov > Subject: RE: Suspect screening lists for NTA research  Hi Amanda,  My comments below.
From: Brennan, Amanda < brennan.amanda@epa.gov> Sent: Tuesday, February 1, 2022 9:45 PM To: Williams, Antony < Williams. Antony@epa.gov> Subject: Suspect screening lists for NTA research  Hi Tony,
I'm submitting a proposal for StRAP 4 related to the AltEn ethanol plant into CSS.402.6 (Build confidence in the use of new approach methods for exposure assessment through applications)- Seth's Output.
Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

Thanks, Amanda

Amanda Brennan, PhD
Research Chemist
Advanced Analytical Chemistry Methods Branch
US EPA/CCTE/CCED
Research Triangle Park, NC
brennan.amanda@epa.gov
919-541-2323